



610 Anacapa Street
Santa Barbara, CA 93101 USA
Phone: 805-730-7772
Fax: 805-730-7779
www.commandsoft.com

Press Contacts:

Jason Cox
805.730.7772 (Santa Barbara)
press@commandsoft.com

CommandSoft Launches FibreJet® SAN Management Software for Microsoft Windows Platform & New Cross-Platform Enabler Option

Latest additions to the FibreJet product family provide access to shared fibre channel storage for customers using Windows platform with the option to access SAN data cross-platform between Windows and Macintosh

Santa Barbara, California – Wednesday, February 1, 2006: CommandSoft, Inc., a leading developer for shared storage solutions, today announced a new version of the popular FibreJet® SAN management software that now supports users of systems running Microsoft's Windows OS along with a first time option for FibreJet, a new Cross-Platform Enabler.

FibreJet for Windows is compatible with systems running Microsoft's Windows XP (SP2) or later and supports storage formatted with FAT (including FAT32) or NTFS file systems. Purchasers of the Cross-Platform Enabler option will also gain the ability for users of Windows systems to access storage formatted with HFS/HFS+ file systems and/or the ability for Mac systems users to gain access to storage formatted with FAT and/or NTFS file systems. CommandSoft's use of file systems that are native to the OS permits administrators the flexibility to use a multitude of 3rd party disk maintenance and optimization utilities instead of limiting them to the sparse solutions that competitor's offer with their proprietary file system formats.

CommandSoft's latest product offerings make the FibreJet SAN management software an ideal solution for workgroups running Windows based versions of popular products from digital media creation and editing tool providers like Adobe, Avid and dozens of others.

Work Together With Cross-Platform Support

In addition to SANs made up entirely of systems running Microsoft's Windows OS, FibreJet also now optionally supports Cross-Platform SAN configurations. Workgroups using FibreJet can now have mixtures of systems running Apple's Mac OS alongside systems running Microsoft's Windows OS, making it that much easier to collaborate and Work Together.

CommandSoft Continues Competitive Pricing Model

CommandSoft's aggressive pricing strategy sets a new standard for value. January 2006 saw CommandSoft set the new pricing for FibreJet at a very affordable \$995 per seat for the software and just \$299 per seat for an annual support contract that includes major software updates for the term of the support contract. CommandSoft continues this pricing model with the introduction of FibreJet for Windows. CommandSoft's Cross-Platform Enabler option makes its debut with an introductory limited time promotional price of just \$299 per seat. The promotion for the Cross-Platform Enabler will remain in effect through March 31st, 2006. Beginning in April 2006 the Cross-Platform Enabler will be priced at \$399 per seat.

About CommandSoft – www.commandsoft.com

CommandSoft, Inc. is the developer of FibreJet, a next-generation, shared-storage solution for Storage Area Networks (SANs). FibreJet enables file systems to be dynamically shared in a multiple-reader / single writer environment. CommandSoft was founded by the original developers of FibreNet™, StudioBOSS™, FC Net Director RAID™, SAN Manager™ and other storage software systems. They were among the first Fibre Channel innovators through their development of HBA drivers for Windows™, Solaris™, Macintosh™ OS and IRIX Fibre Channel chip sets from QLogic™, Emulex™, and Agilent™. For more information on the company, its products and its mission, visit the CommandSoft website at www.commandsoft.com or call 800-447-0144.

FibreJet® is a trademark of CommandSoft, Inc. Windows is a trademark of Microsoft Corporation. Transoft, FibreNet, StudioBOSS, FC Net Director, SCSI Director and SAN Manager are registered trademarks of Transoft Networks, a Hewlett Packard Company. All other trademarks are trademarks of their respective companies.

#